## <u>Table A – Results of Internal Review Committee</u>

Date of Report:	July 7, 2005			
Water Body Under Evaluation Identification #: Name: Length of Segment: County (ies):	on: 3188 North Fork Spring River 51.5 miles Dade, Barton, Jasper	(C)		
Use Attainability Analysis S Identification #: Submitter: Date Received: Use Evaluated:	tudy: 0519 Tetra Tech July 14, 2005 Whole Body Contact Rec	creation (WBCR	)	
UAA Completeness Check: All Required Information Included? Correct Forms Used? Forms Signed and Dated? Comments:		<ul><li>⋉ Yes</li><li>⋉ Yes</li><li>⋉ Yes</li></ul>	<ul><li>□ No</li><li>□ No</li><li>□ No</li></ul>	
UAA Criteria Evaluated:	☐ 1-Natural Pollutant S ☐ 2-Natural, Ephemeral ☐ 3-Non-Remedial, Hu ☐ 4-Hydrologic Modific ☐ 5-Natural Physical Fe ☐ 6-Substantial, Wides	I, Intermittent or man Caused Concations. eatures.	dition.	
Use Determination & Recom	nmendation:			
Has the use existed si	ince November 28, 1975? g tackle and footprints we	Yes Yes re observed at tw	☐ No vo sites.	⊠ Unknown
six site criteri on this comm Kyle (	AA was conducted in July es evaluated. The stream na at four sites and met the survey and one conducte ittee recommends removir Creek (south of site 3188-2) ence with Kyle Creek down	net both the aver average depth cr d by Golden City ng WBCR upstre 196) and retainin	age and maximiterion at one so (UAA#0436), am of the config WBCR from	num depth ite. Based , the luence with the
Committee Recommend	lation: Retain Use	Modify Use	Remove Use	☐ Inconclusive
Committee Members:	Anne Peery, Priscilla Sto	otts, Kimberly Ho	oke	
Missouri	Wate	er Protection & S	oil Conservation	

Department of Natural Resources

Use Attainability Analysis Toll Free (800) 361-4827